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- 1 1. An apparatus integrating forward and panoramic fields, comprising:
- a primary reflector, comprising a convex surface in relation to the forward field, reflective on at least part
 of said convex surface:
 - a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing rearward toward said primary reflector,
 - a primary reflector hole in said primary reflector, substantially centered about an optical axis of said apparatus; and
 - a secondary reflector hole in said secondary reflector, substantially centered about said optical axis, said secondary reflector hole comprising a diameter smaller than a diameter of said primary reflector hole.
- 1 2. The apparatus of claim 1, further comprising:
 2 at least one field collecting element, forward
 - at least one field collecting element, forward of said secondary reflector relative to said forward field, substantially centered about said optical exis.
- 1 3. The apparatus of claim 2:
 - said at least one field collecting element comprising at least two field collecting elements, with at least one of said field collecting elements movable along said optical axis.
- 1 4. The apparatus of claim 1, further comprising:
 2 at least one field focusing element, recovered
 - at least one field focusing element, rearward of said primary reflector relative to said forward field, substantially centered about said optical axis.
- The apparatus of claim 1, further comprising:
 - at least one afocal element, rearward of said primary reflector relative to said forward field, substantially centered about said optical axis.
- 1 6. The apparatus of claim 1, further comprising:
 - at least one field collecting element, forward of said secondary reflector relative to said forward field, substantially centered about said optical axis; and
 - at least one field focusing element, rearward of said primary reflector relative to said forward field, substantially centered about said optical axis.
- 1 7. The apparatus of claim 6, wherein:
- said primary reflector, said secondary reflector, at least one field collecting element and said at least one
 field focusing element are configured, in combination, to project a substantially seamless boundary between said
 forward and panoramic fields onto a detection plane.
- 8. The apparatus of claim 6, further comprising:
- 2 a detector substantially in a focal plane of said at least one field focusing element.
- 1 9. The apparatus of claim 8, said detector comprising an optical detector.
- 1 10. The apparatus of claim 8, said detector comprising an infrared detector.
- 1 11. The apparatus of claim 8, said detector comprising an detector for communications waves.
- 1 12. The apparatus of claim 1:
- 2 said convex surface of said primary reflector comprising a substantially spherical geometry.
- 1 13. The apparatus of claim 1:
- 2 said convex surface of said primary reflector comprising a substantially hyperbolic geometry.
- 1 14. The apparatus of claim 1:

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| 2 | said convex surface of said primary reflector comprising a substantially parabolic geometry |
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- 1 15. The apparatus of claim 1, said secondary reflector comprising a concave geometry facing rearward toward
- 2 said primary reflector.
- The apparatus of claim 1, said secondary reflector comprising a convex geometry facing rearward toward
 said primary reflector.
- 1 17. The apparatus of claim 1, wherein said primary reflector can be tilted relative to said optical axis.
- 1 18. The apparatus of claim 1, wherein said forward and panoramic fields comprise optical fields in the visible
- 2 light spectrum.
- 1 19. The apparatus of claim 1, wherein said forward and panoramic fields comprise optical fields in the infrared
- 2 light spectrum.

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- 1 20. The apparatus of claim 1, wherein said forward and panoramic fields comprise electromagnetic waves.
- The apparatus of claim 1, wherein said forward and panoramic fields comprise electromagnetic waves
 traveling in free space for communication.
 - 22. A method for receiving signals with integrated forward and panoramic fields, comprising: providing a primary reflector, comprising a convex surface in relation to the forward field, reflective on at least part of said convex surface:

facing a substantially flat geometry of a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof, rearward toward said primary reflector;

substantially centering a primary reflector hole in said primary reflector, about an optical axis of said primary reflector and said secondary reflector; and

substantially centering a secondary reflector hole in said secondary reflector, about said optical axis; wherein:

a diameter of said secondary reflector hole is smaller than a diameter of said primary reflector hole.

- 1 23. The method of claim 22, further comprising:
 - substantially centering at least one field collecting element, forward of said secondary reflector relative to said forward field, about said optical axis.
 - 24. The method of claim 23, wherein said at least one field collecting element comprises at least two field collecting elements, further comprising:
 - moving at least one of said field collecting elements along said optical axis.
- 1 25. The method of claim 22, further comprising:
 - substantially centering at least one field focusing element, rearward of said primary reflector relative to said forward field, about said optical axis.
- 1 26. The method of claim 22, further comprising:
 - substantially centering at least one afocal element, rearward of said primary reflector relative to said forward field, about said optical axis.
- 27. The method of claim 22, further comprising:
- substantially centering at least one field collecting element, forward of said secondary reflector relative to
 said forward field, about said optical axis; and
- substantially centering at least one field focusing element, rearward of said primary reflector relative to said forward field, about said optical axis.

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1 28. The apparatus of claim 27, further comprising:

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| . 2 | 2 | configuring said primary reflector, said secondary reflector, at least one field collecting element and said a |
| 3 | | one field focusing element are, in combination, to project a substantially seamless boundary between said |
| 4 | | and and panoramic fields onto a detection plane. |
| 1 | | The method of claim 27, further comprising: |
| 2 | | providing a detector substantially in a focal plane of said at least one field focusing element. |
| 1 | | The method of claim 29, said detector comprising an optical detector. |
| 1 | . 31. | The method of claim 29, said detector comprising an infrared detector. |
| 1 | 32. | The apparatus of claim 8, said detector comprising an detector for communications waves. |
| 1 | 33. | The method of claim 22: |
| 2 | | said convex surface of said primary reflector comprising a substantially spherical geometry. |
| 1 | 34. | The method of claim 22: |
| 2 | | said convex surface of said primary reflector comprising a substantially hyperbolic geometry. |
| 1 | 35. | The method of claim 22: |
| 2 | • | said convex surface of said primary reflector comprising a substantially parabolic geometry. |
| 1 | 36. | The method of claim 22, further comprising: |
| 2 | | facing a concave geometry of said secondary reflector rearward toward said primary reflector. |
| 1 | 37. | The method of claim 22, further comprising: |
| 2 | | facing a convex geometry of said secondary reflector rearward toward said primary reflector. |
| 1 | 38. | The method of claim 22, further comprising: |
| 2 | | tilting said primary reflector relative to said optical axis. |
| 1 | 39. | The apparatus of claim 22, said receiving further comprising: |
| 2 | | receiving optical fields in the visible light spectrum. |
| 1 | 40. | The apparatus of claim 22, said receiving further comprising: |
| 2 | | receiving optical fields in the infrared light spectrum. |
| 1 | 41. | The apparatus of claim 22, said receiving further comprising: |
| 2 | | receiving electromagnetic waves. |
| 1 | 42. | The apparatus of claim 22, said receiving further comprising: |
| 2 | | communicating through free space by receiving electromagnetic waves. |
| 1 | 43. | An apparatus integrating forward and panoramic fields, comprising: |
| 2 | | a primary reflector, comprising a convex surface in relation to the forward field, reflective on at least part |
| 3 | of said convex surface, | |
| 4 | | a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least |
| 5 | part a su | face thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing |
| 5 | rearward | toward said primary reflector, |
| 7 | | a primary reflector hole in said primary reflector, substantially centered about an optical axis of said |
| 3 | apparatus | ; and |
|) | | said secondary reflector comprising a diameter smaller than a diameter of said primary reflector. |
| | 44. | A method for receiving signals with integrated forward and panoramic fields, comprising: |
| • | | providing a primary reflector, comprising a convex surface in relation to the forward field, reflective on at |
| | least nort | of said annual said an |

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least part of said convex surface; facing a substantially flat geometry of a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof, rearward toward said primary reflector,

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| 6 | substantially centering a primary reflector hole in said primary reflector, about an optical exis of said |
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| 7 | primary reflector and said secondary reflector; and |
| 8 | substantially centering a secondary reflector hole in said secondary reflector, about said optical exis; |
| 9 | wherein: |
| 0 | a diameter of said secondary reflector is smallered. |

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